

CLAIMS

I CLAIM:

1. A telecommunications network, comprising:
a communication device;
a tracking system for tracking the communication device; and
a processing device that processes information received directly or
indirectly from the tracking system.
database
2. A wireless telecommunications system, comprising:
a wireless communication device being capable of communicating with an
existing position location system; and
a system for storing and processing location positions of the wireless
communication device.

~~purchase~~ *R*

3. A wireless telecommunications system, comprising:
a wireless communication device including a location position feature, the
wireless communication device being capable of communicating with an existing position
location system; and
a system for storing and processing location positions of the wireless
communication device.
4. A wireless telecommunications system, comprising:
a wireless communication device being capable of communicating with an
existing position location system;
a memory device for storing position locations of the wireless
communication device; and
a processor for processing information from the memory device.
database

R

5. A wireless telecommunications system capable of communicating with an
existing wireless communication device that is capable of communicating with an existing
position location system, the system comprising:
a memory device for storing location positions of the wireless
communication device; and
a processing system for processing information from the memory device
and relating to the stored location positions of the wireless communication device.

~~database~~ *R*

6. A system that is used with an existing wireless communication device that is capable of communicating with an existing position location system, the system comprising:

a memory device for storing position locations of the wireless communication device; and

a processor for processing information from the memory device.

~~a processor for processing position location information from the database.~~ *TC*
~~database~~ *TC*

7. A system that is used with at least one wireless communication device that is capable of communicating with a position location system, the system comprising:

a memory device for storing position locations of the wireless communication device; and

a processor for determining trends from the position locations stored in the memory device.

~~database~~ *TC*

8. A system that is used with a wireless communication device that is capable of communicating with a position location system, the system comprising:

a memory device for storing transactions made relating to the wireless communication device;

a processor for determining trends from the transactions stored in the memory device.

~~database~~ *TC*

9. A system that is used with a wireless communication device and a position location system, the wireless communication device being capable of communicating with the position location system, the system comprising:

a memory device for storing position locations of the wireless communication device and for storing transactions made relating to the wireless communication device; and

a processor for determining trends by recalling stored information from the memory device and processing the recalled information.

~~storing position locations, transactions, inquiries~~ *TC*
~~database~~ *TC*

10. A wireless communication system that is used with a wireless communication device and a position location system, the wireless communication device being capable of communicating with the position location system, the wireless communication system comprising: